

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	"40"/\$.ccls. and calender and method. clm.	US-PGPUB; USPAT	OR	OFF	2007/06/05 07:11
L2	3	("1945874").URPN.	USPAT	OR	OFF	2007/06/05 07:32
L3	18	gyroscopic and brake adj disc	USPAT	OR	OFF	2007/06/05 07:39
L4	3	gyroscopic and brake adj disc	EPO; JPO; DERWENT	OR	OFF	2007/06/05 07:40
L5	1	("5036960").PN.	USPAT	OR	OFF	2007/06/05 07:41
L6	57	gyroscopic and brake adj (disk or disc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/05 07:41
L7	39	6 not 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/05 07:41
L8	54	6 not 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/05 07:41
L9	9	("3858692" "3971457" "4062427" "4082307" "4712806" "5014808" "5390757" "5732798" "6360838").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 07:55
L10	5280	hub same gears same disc	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 07:55
L11	1005	hub with gears same disc	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 07:55
L12	612	hub with gears and gears with disc	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 07:55
L13	26	12 and "188"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 07:56
L14	0	("3298485").URPN.	USPAT	OR	OFF	2007/06/05 08:04
L15	2	((("3030049") or ("3128845"))).PN.	USPAT	OR	OFF	2007/06/05 08:10

EAST Search History

L16	84	brake adj disc same hub and sun same planet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/05 08:11
L17	1680	(hub or wheel) with clockwise and (disk or disc) with counterclockwise	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/05 08:12
L18	343	17 and brake\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/05 08:12
L19	15	("0603015" "0959279" "3623575" "4629036" "4650046" "4867291" "5474164" "5845746" "6138804" "6186298" "6206164" "6374954"). PN. OR ("6899212").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 08:23
L20	133	"188"/\$.ccls. and gyroscop\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 08:30
L21	333	"188"/18\$.ccls. and disc same opposite same (wheel or hub)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 08:31
L22	247	"188"/18\$.ccls. and disc same rotat\$3 same opposite same (wheel or hub)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 08:31
L23	56	"188"/18\$.ccls. and disc with rotat\$3 with opposite with (wheel or hub)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/05 08:31